

FIG.1

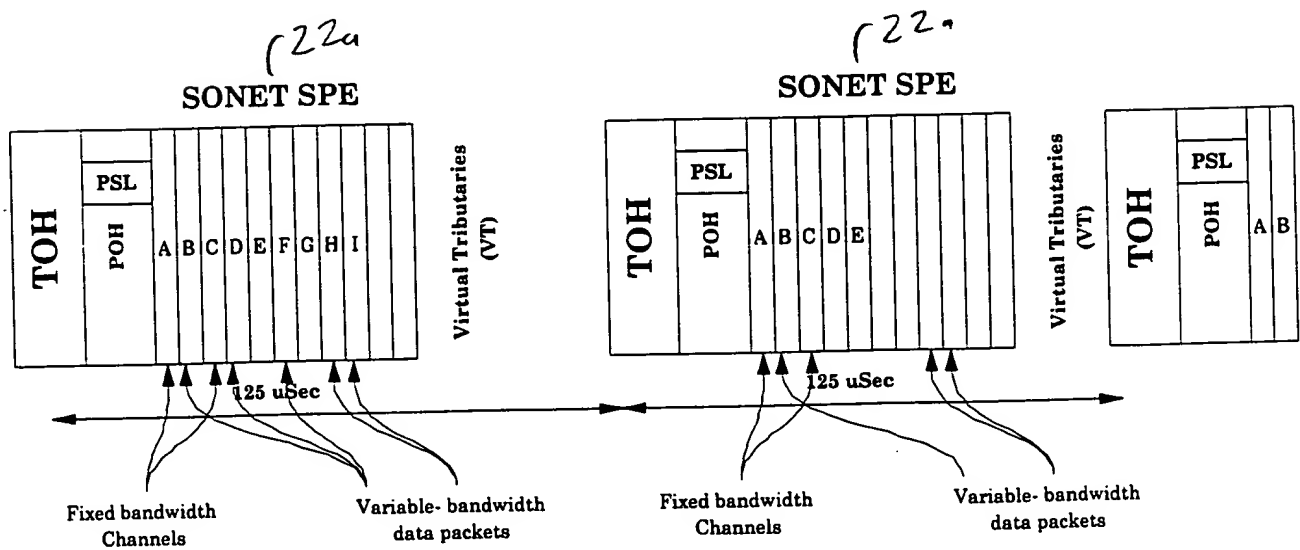


FIG.2

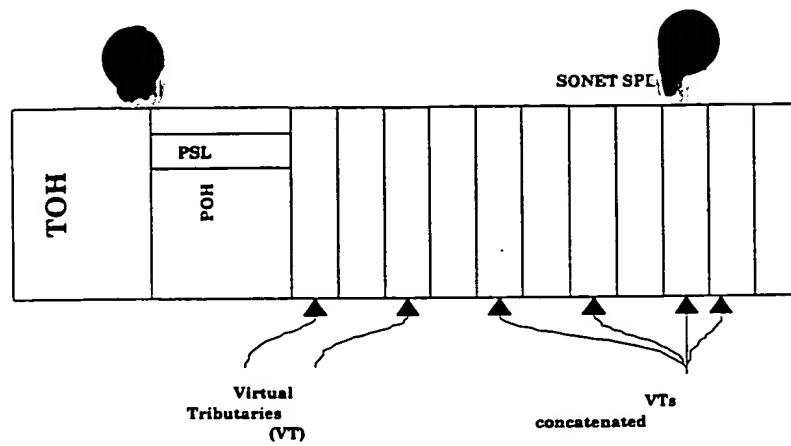


FIG. 3

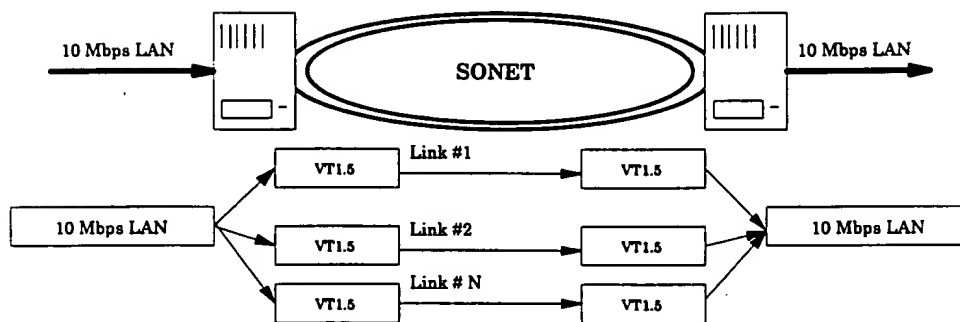


FIG. 4

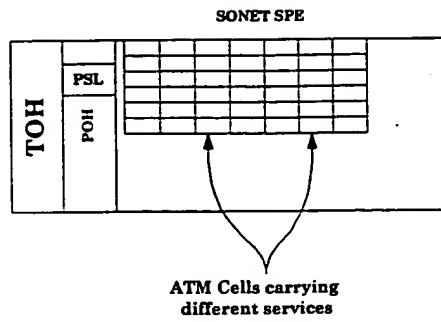


FIG. 5

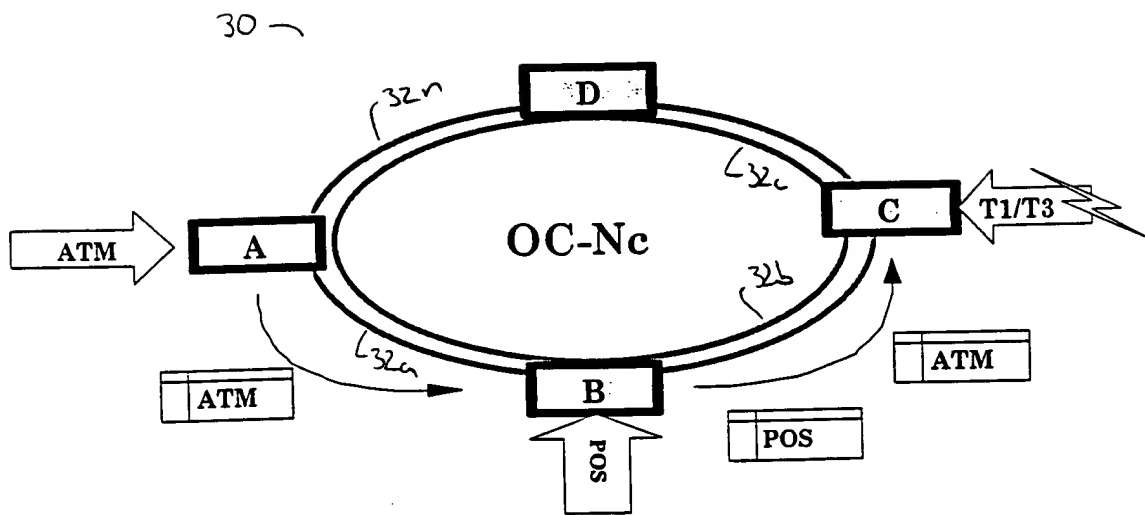


FIG. 6

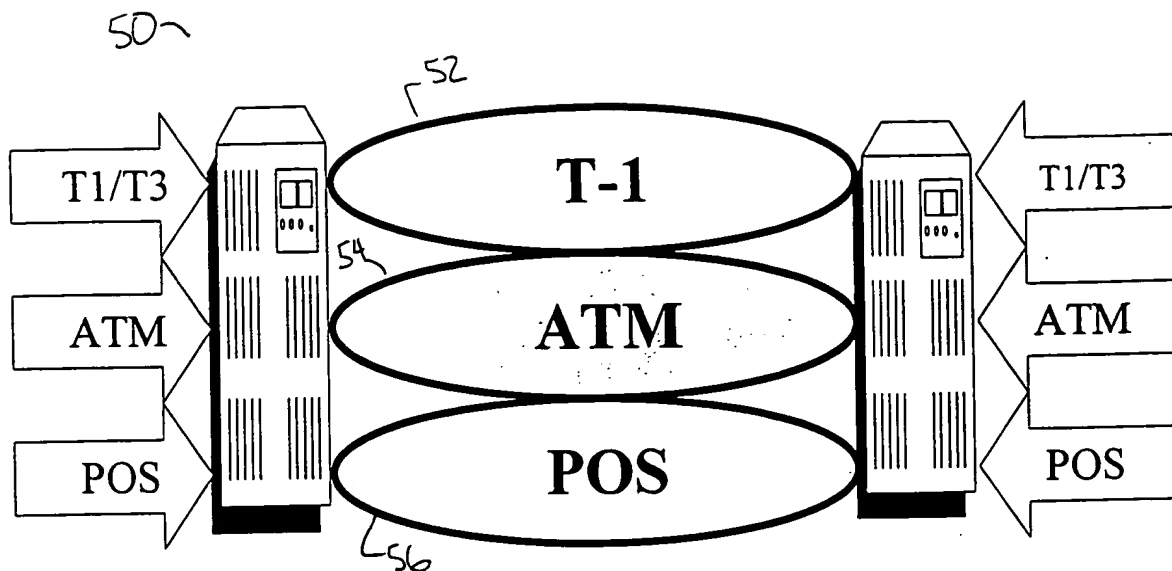


FIG. 7

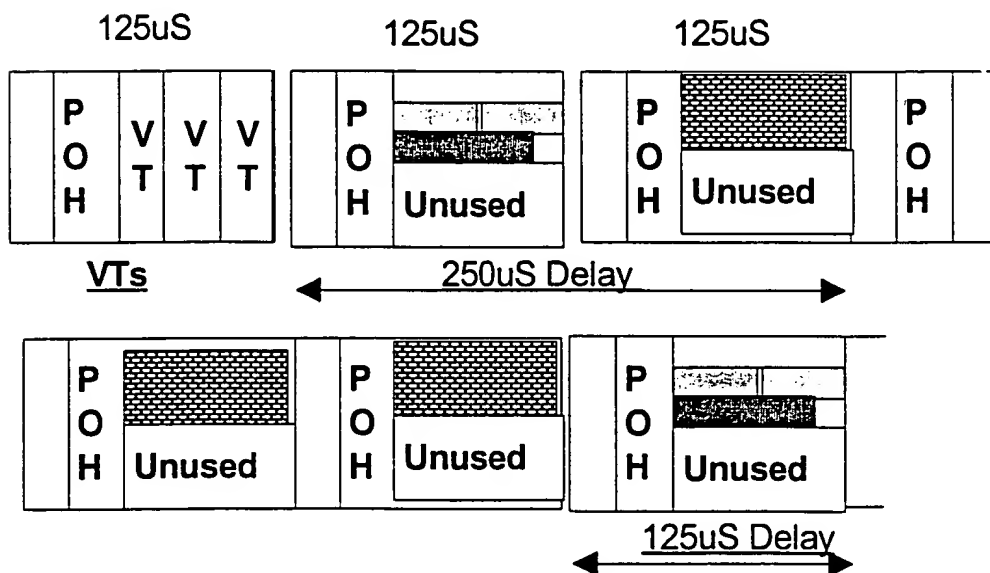


FIG. 8

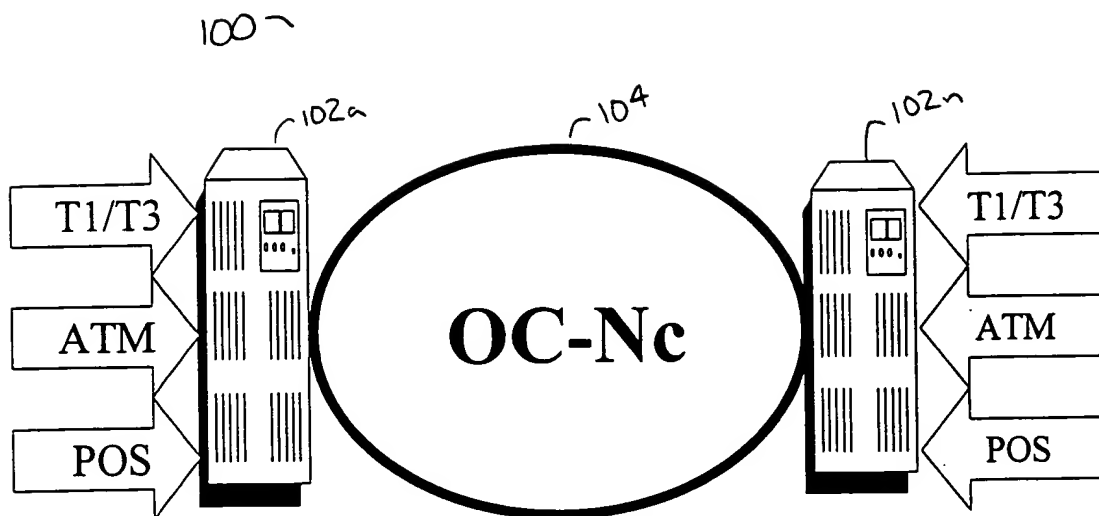


FIG. 9

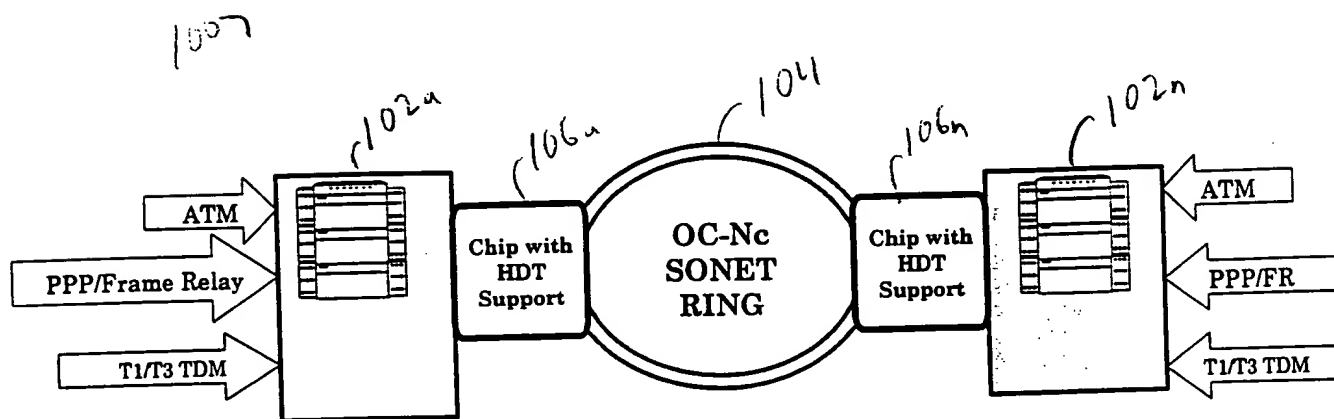


FIG. 10

002250 069550

1. The first step is to identify the problem. This involves understanding the current situation and what needs to be changed.

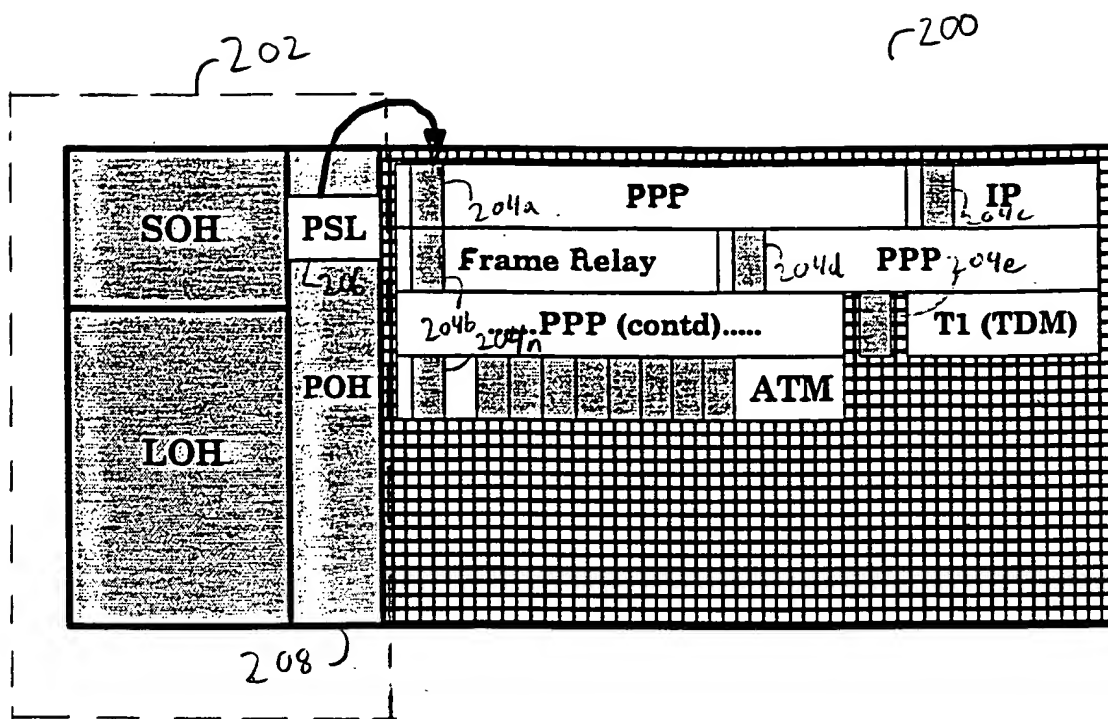


FIG. 11

2007

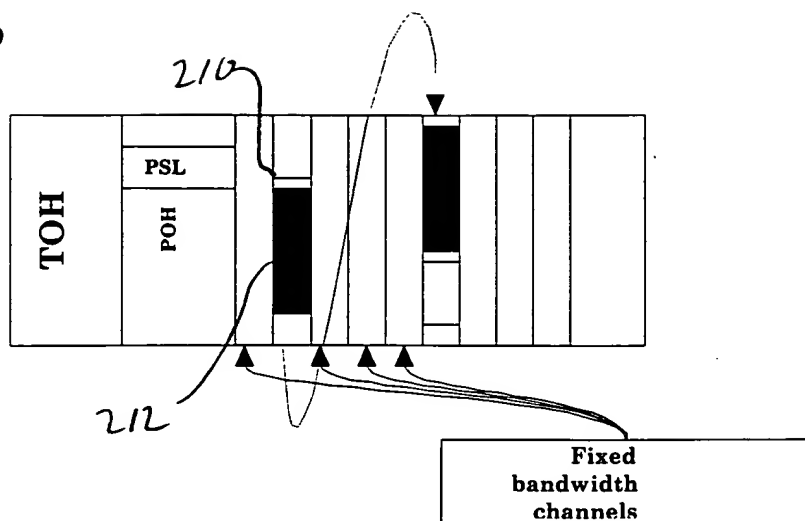


FIG. 12

2307

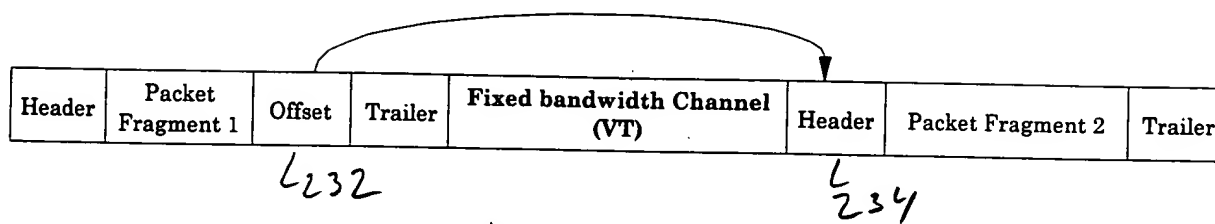
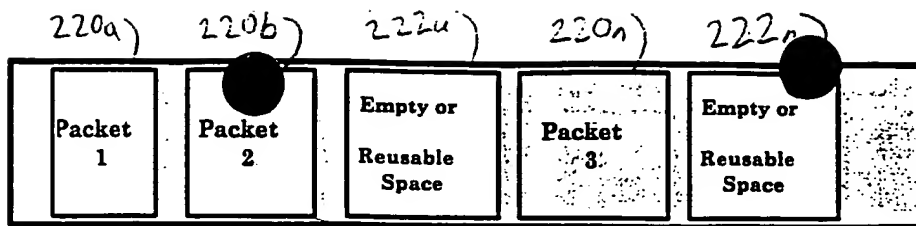
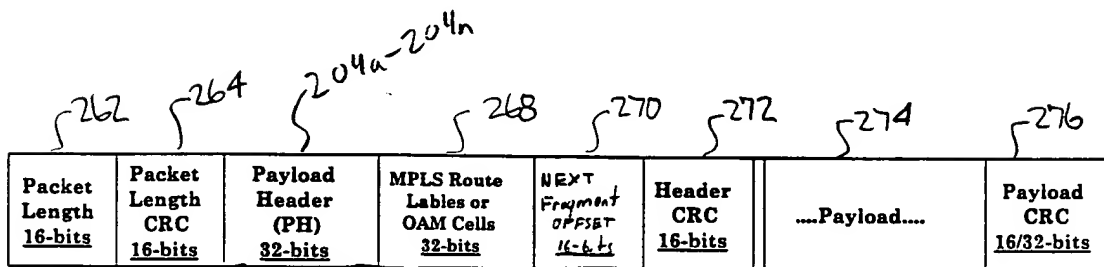


FIG. 13

2007

FIG. 14FIG. 15

204a)

Unused D31:D20	Padding D18:D19	Fragment ID D17:D16		Header Length D15:D8	Packet Reuse D7		Header Data D6:D4		Packet Identifier D3:D0	
Reserved for Future Use	00: No Pad 01: 1-byte pad 10: 2-byte pad 11: 3-byte pad	00	No Frag.	Length of Header Bytes	0	No	000	None	0000	Null Packet
		01	Initial Pkt		1	Yes	001	MPLS	0001	ATM Cells
		10	Cont. Pkt				010	OAM	0010	PPP
		11	End Pkt				011-111	(Future Use)	0011	IP
									0100	Ethernet
									0101	PDH
									0111	(Future use)
									-	
									1111	

Labels above the diagram: 292, 290, 288, 286, 294, 282, 280

FIG. 16

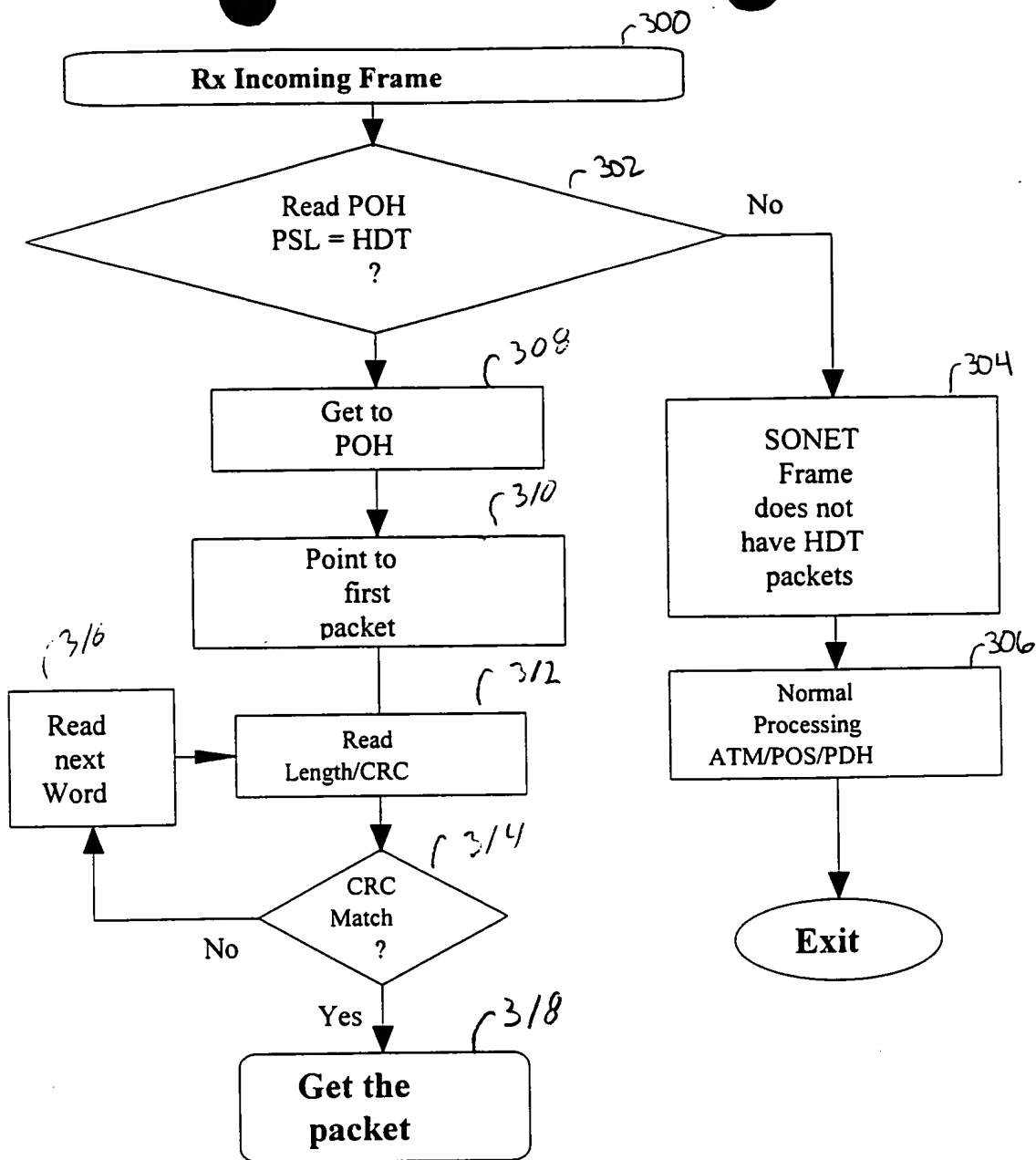


FIG. 17

320 ~

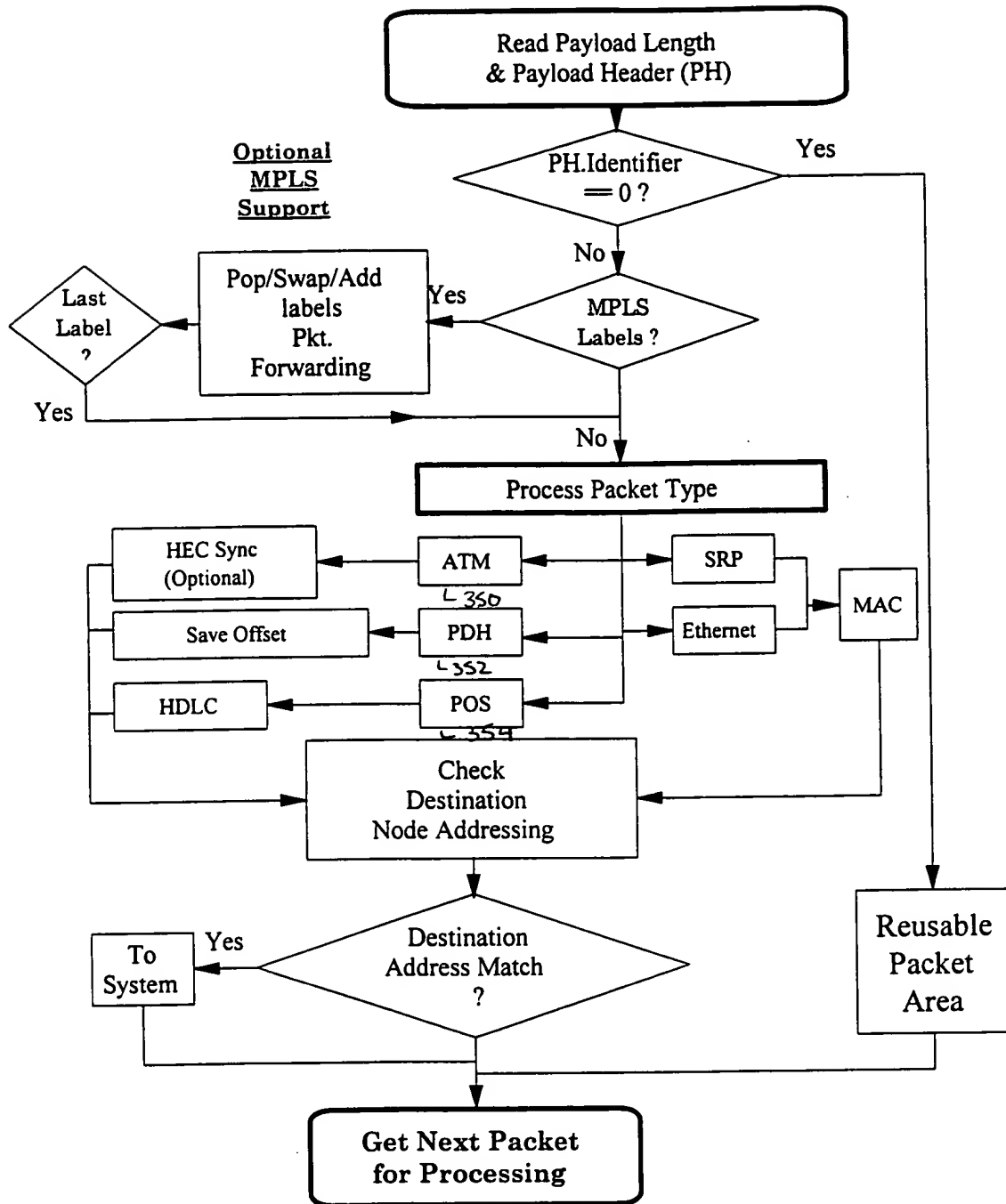
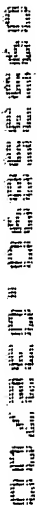


FIG. 18

402



F16.19

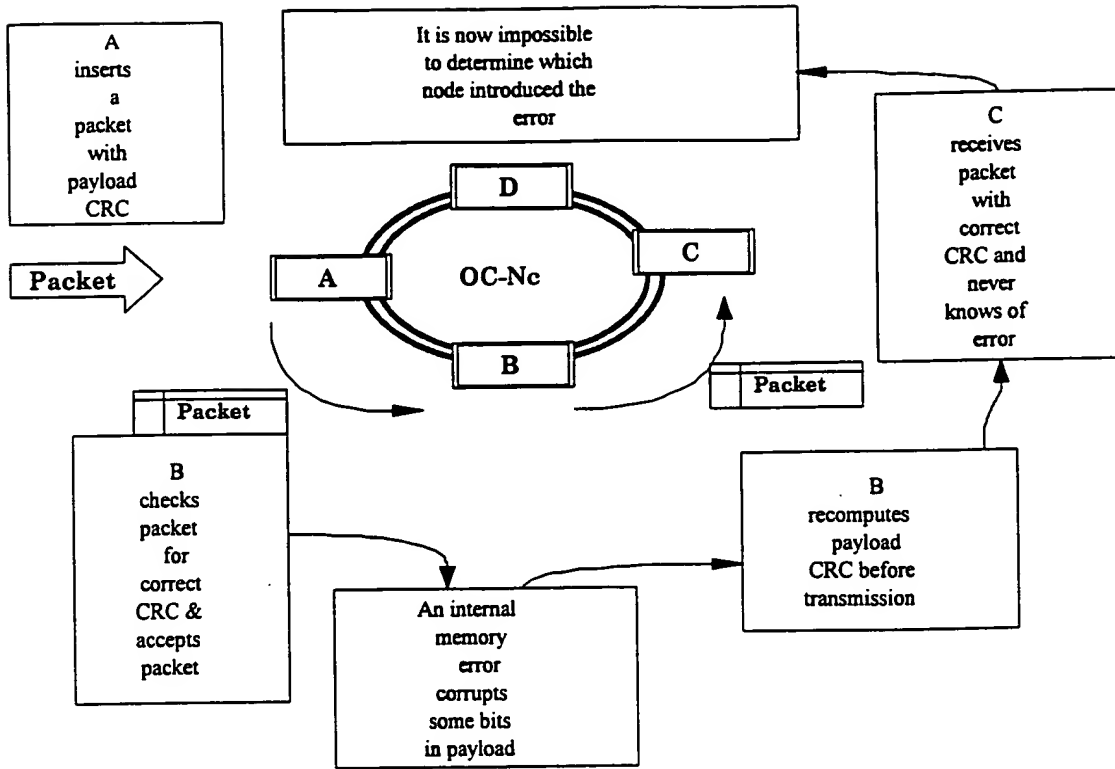


FIG. 20

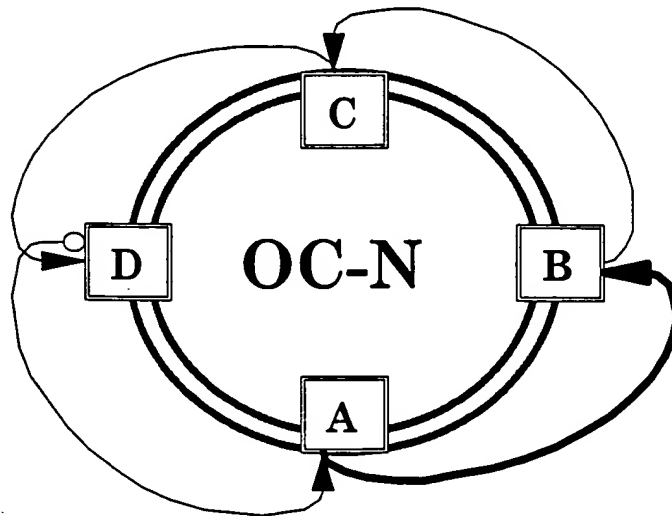


FIG. 21